L Number	n:+~	Soarch Toyt	l np	Timo ctomo
- number	Hits 3		DB	Time stamp
i			USPAT	2004/10/28 09:39
-	1	6497190.pn.	USPAT	2004/10/28 09:17
-	12		USPAT	2004/10/28 10:45
_	2	"6497190"	USPAT;	2004/10/28 09:25
			US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	1
-	5453	(flap flange) and skin and foam	USPAT;	2004/10/28 09:26
	ļ		US-PGPUB	
-	118	(flap flange) and skin and core with foam	USPAT;	2004/10/28 09:26
		with first	US-PGPUB	
-	30	(flap flange) and skin and core with foam	USPAT;	2004/10/28 09:27
		with first and 428/\$.ccls.	US-PGPUB	
-	0	armrest with pad with multilayer	USPAT	2004/10/28 09:40
_	0	armrest with multilayer	USPAT	2004/10/28 09:40
-	1	armrest same multilayer	USPAT	2004/10/28 09:43
-	3	insert with impregnable	USPAT	2004/10/28 09:44
_	12	impregnable and non?impregnable	USPAT	2004/10/28 09:45
_	12	impregnable with non?impregnable	USPAT	2004/10/28 09:45
_	1	core with non?impregnable	USPAT	2004/10/28 09:46
-	22	groendal.in. near dale	USPAT	2004/10/28 09:40
-	26	rigid adj substrate with impregnated	USPAT	2004/10/28 10:50
_	5	rigid adj substrate with impregnated and	USPAT	2004/10/28 10:50
		skin	JOSEMI	2004/10/28 10:51
_	662	substrate with impregnated and skin	LICDAE	2004/10/00 10 50
_	002		USPAT	2004/10/28 10:52
1		substrate with impregnated and (multilayer	USPAT	2004/10/28 10:52
	10	multiple) adj skin	Hans.	0004/10/55
,-	12	substrate with impregnated and (multilayer	USPAT	2004/10/28 10:55
	1.0	multiple) with skin		
i	13	base with impregnated and (multilayer	USPAT	2004/10/28 10:55
		multiple) with skin		ļ ·
-	45	base with (coated impregnated) and	USPAT	2004/10/28 10:57
		(multilayer multiple) with skin		
-	3	rigid adj base same (coated impregnated)	USPAT	2004/10/28 11:00
		and (multilayer multiple) with skin		
_	9	rigid adj substrate same (coated	USPAT	2004/10/28 11:01
		impregnated) and (multilayer multiple)		
		with skin		
-	23	rigid adj substrate and (coated	USPAT	2004/10/28 11:02
	·	impregnated) and (multilayer multiple)		
		with skin		
-	3	rigid adj (substrate base) and (coated	USPAT	2004/10/28 11:04
		impregnated) and (multilayer multiple) and		
		(armest (automotive adj panel))		
-	0	rigid adj (substrate base) and (coated	USPAT	2004/10/28 11:04
	İ	impregnated) and (multilayer multiple) and		
		(armest (automotive adj panel)) with		
		interior		
-	0	rigid adj (substrate base) and (coated	USPAT	2004/10/28 11:05
		impregnated) and (armest (automotive adj		
		panel)) with interior		·
-	3	rigid adj (substrate base) and (coated	USPAT	2004/10/28 11:05
		impregnated) and (armest (automotive adj	· · · · ·	, -0, 20 11.03
		panel))		
	5	rigid adj (substrate base) and (coated	USPAT;	2004/10/28 11:08
İ		impregnated) and (armest (automotive adj	US-PGPUB	2004/10/20 11:00
		panel))	05 10105	
_	5	rigid adj (substrate base) and (coated	USPAT;	2004/10/28 11:08
		impregnated) and (automotive adj panel)	US-PGPUB	2004/10/28 11:08
_	0	rigid adj (substrate base) and (coated	EPO; JPO;	2004/10/28 11:08
		impregnated) and (automotive adj panel)	DERWENT	2004/10/28 11:08
-	3450	rigid adj (substrate base) and (coated	USPAT;	2004/10/20 11:00
	3.30	impregnated)	US-PGPUB	2004/10/28 11:08
_	0	rigid adj (substrate base) and foam with	i i	2004/10/00 11 11
1	١ -	present	USPAT;	2004/10/28 11:11
_	A		US-PGPUB	
[]	4	foam with impregnated with (substrate	USPAT;	2004/10/28 11:18
_	2274	base) and automotive with panel	US-PGPUB	1
-	2274	flange and (base substrate) and core and	USPAT;	2004/10/28 11:19
[200	skin	US-PGPUB	
-	322	flange and (base substrate) and core and	USPAT;	2004/10/28 11:19
L		skin and automotive	US-PGPUB	

Search History 10/28/04 3:01:22 PM Page 1

*				
-	2	flange and (base substrate) and core with	USPAT;	2004/10/28 11:19
		multilayer and skin and automotive	US-PGPUB	
-	28	flange and (base substrate) and core with	USPAT;	2004/10/28 11:21
		multilayer and skin	US-PGPUB	İ
-	0.	flange and rigid with (base substrate) and	USPAT;	2004/10/28 11:22
•		core with multilayer and skin	US-PGPUB	
-	0	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:23
1		substrate) and core with multilayer and	US-PGPUB	
		skin		
-	7	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:30
		substrate) and (core pad) and skin	US-PGPUB	
-	0	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:30
1		substrate) with impregnated with foam and	US-PGPUB	
		skin		
-	0	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:36
		substrate) with impregnated with foam	US-PGPUB	
_	4	(base substrate) with impregnated with	USPAT;	2004/10/28 11:34
		foam and 428/68,76.ccls.	US-PGPUB	İ
_	2	3551232.pn. 5089329.pn.	USPAT;	2004/10/28 11:35
		_	US-PGPUB	
-	0	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:37
		substrate) and perforated adj film	US-PGPUB	•
i –	1	428/68,76.ccls. and rigid with (base	USPAT;	2004/10/28 11:39
		substrate) and perforat\$3	US-PGPUB	
-	2860	rigid with (base substrate) and perforat\$3	USPAT;	2004/10/28 11:39
ļ			US-PGPUB	
_	9	rigid with (base substrate) and perforat\$3	USPAT;	2004/10/28 11:59
		and automotive with panels	·US-PGPUB	
-	170	rigid with (base substrate) with mesh	USPAT;	2004/10/28 11:59
			US-PGPUB	
-	64592	[]	USPAT;	2004/10/28 12:00
		skin decorative	US-PGPUB	
-	0	rigid with (base substrate) with mesh with	USPAT;	2004/10/28 12:00
		(skin decorative) with multilayer	US-PGPUB	
-	2	rigid with (base substrate) with mesh with	USPAT;	2004/10/28 12:00
		(skin decorative)	US-PGPUB	
-	60	(base substrate) with mesh with (skin	USPAT;	2004/10/28 12:04
		decorative)	US-PGPUB	
-	2	rigid with (base substrate) with mesh with	USPAT;	2004/10/28 12:04
		(skin decorative)	US-PGPUB	
-	2	rigid with (base substrate) with mesh with	EPO; JPO;	2004/10/28 12:08
		(skin decorative)	DERWENT	
-	0	rigid with (base substrate) with mesh aDJ	EPO; JPO;	2004/10/28 12:08
	_	LAYER with (skin decorative)	DERWENT	
_	0	rigid with (base substrate) with mesh aDJ	USPAT	2004/10/28 12:08
	_	LAYER with (skin decorative)		
_	2	(base substrate) with mesh aDJ LAYER with	USPAT	2004/10/28 12:44
		(skin decorative)		
_	46	(11111111111111111111111111111111111111	USPAT	2004/10/28 12:45
		(skin decorative)	[l i